MAGNELAB

Split-Core AC Current Sensor **SCT-0400**

0.40" Opening with Ratings Up to 75 Amps, 1.0%

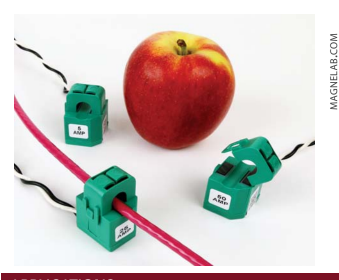
Magnelab's SCT-0400 Series Split-Core Current Sensors "sense" AC current up to 75 Amps passing through the center conductor. Split-core transformers are ideal for installation on existing electrical wiring by snapping around the conductor. The SCT series have a self-locking mechanism guaranteed for 500 opening-closing cycles. Custom outputs and other parameters are avalable at customer request.

SPECIFICATIONS	
Rated Primary Current	Up to 75 Amp
Rated Output	0.333 V (AC) at rated current
Accuracy	±1.0%
Phase Displacement	$<2^{\circ}$ (Valid at 20 A or higher)
Temperatures	UL Rated Ambient: 55°C Operating: -20°C to 75°C Storage: -40°C to 90°C
UL Relative Humidity Rating	85%
Leads	Length: 8 ft (2.4 m) 22 AWG twisted pair Rating: 600 V (UL 1015, UL 1213)
UL Max Voltage	600 V on Primary Conductor
Rated Current Frequency	50-1,000 Hz
Minimum impendance	75 kOhms
Certifications	UL Standard 61010-1, EN 60044-1
Weight Approx.	0.18 lbs (0.08 kg) with 8' leads



DART NUMBER	DATING
PART NUMBER	RATING
SCT-0400-000	NO BURDEN RESISTOR*
SCT-0400-001	1 AMP
SCT-0400-005	5 AMP
SCT-0400-010	10 AMP
SCT-0400-015	15 AMP
SCT-0400-020	20 AMP
SCT-0400-025	25 AMP
SCT-0400-030	30 AMP
SCT-0400-040	40 AMP
SCT-0400-050	50 AMP
SCT-0400-060	60 AMP
SCT-0400-075	75 AMP

^{*} Zener diode Limits the Output



APPLICATIONS

- Submetering
- · Smart Home Energy Management System
- Power Generation Monitoring
- · Industrial Pump Monitoring
- Solar Consumption Monitoring
- EV Charging Stations
- Substation LV/MV/HV
- · Lifecycle Management of Equipment

